

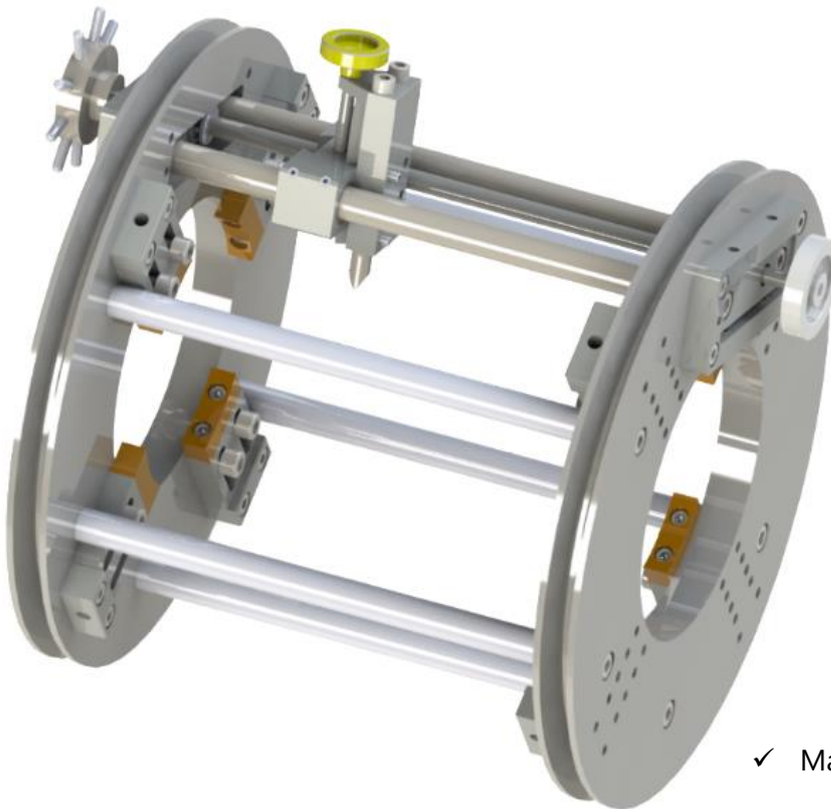
TA100-200 Shaft Turning Machine

Modular portable shaft turning machine designed and manufactured to restore on site damaged shaft sections.

Made of aluminium alloy, it is light and resistant. Split flanges allow to install and use the machine also on intermediate sections of shafts and not only at the end.

The linear guide is independent and adjustable for quick and easy alignment. The double belt drive is reliable, steady and safe.

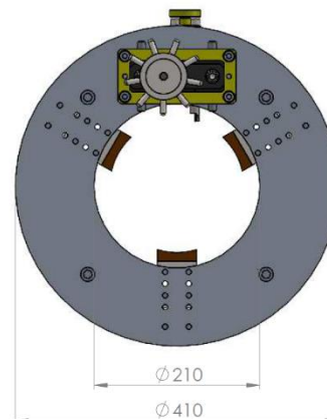
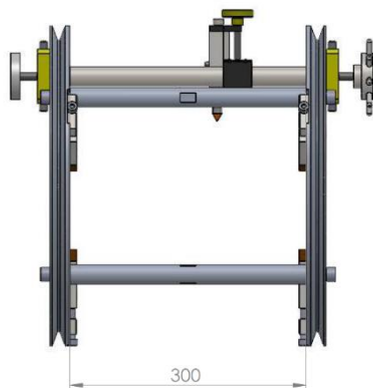
Power and transmission system is not included.



- ✓ Made of aluminium alloy
- ✓ Split head flanges (option)
- ✓ Adjustable linear guide
- ✓ V-belt drive system
- ✓ Lightweight and sturdy

EUREKA TA100-200 V.2020-01

Range		
Minimum shaft diameter	100 mm	3.9 inches
Maximum shaft diameter	200 mm	7.9 inches
Maximum turning length	400 mm	15.8 inches
Rotation speed	10÷50 RPM	10÷50 RPM
Feed rate	0,2÷0,5 mm/rev	0.008÷0.019 in/rev
Weights and Dimensions		
Machine weight (TA100-150 / TA150-200)	25 /34 kg	55 / 75 lbs
Minimum machine dimensions (TA100-150)	Ø 330 x 200 mm	Ø 13.0 x 7.9 inches
Maximum machine dimensions (TA150-200)	Ø 400 x 480 mm	Ø 15.8 x 19.9 inches
Shipping weight	125 kg	276 lbs
Shipping dimensions	800x500x500 mm	32x20x20 inches
Power		
Transmission	SPB V-belts	
Power and drive system (not included)	MT100-200	



EUREKA TA100-200 V.2020-01

The machine is supplied complete with toolkit, CE certificate, Packing List, Manual, Wooden shipping case.